Environmental Protection Agency Internet Information

EPA Region 2

While Freedom of Information Act (FOIA) requests will be honored by directly writing to Region 2, EPA provides an increasing amount of environmental media information, and other Regional activities via Internet at http://www.epa.gov.

Region 2 has provided a FOIA Web site http://www.epa.gov/region02/foia/ with several online databases from which the environmental information can be retrieved.

• "Frequently FOIAed Files" Web site http://www.epa.gov/region2/foia/fff.htm
covers RCRA and many other media Programs. Through this Web site, you can learn about each media Program, associated databases, and special points of interest. In particular, the ability to "directly download" all of the most commonly requested Region 2 Export Files (.xls) and Reports (.pdf) - all compressed for quicker downloading.

EPA Region 2 has established a **list of contaminated facilities** that are a high priority for cleanup in New York, New Jersey, Puerto Rico and the U.S. Virgin Islands. You can view each facility fact sheet at http://www.epa.gov/region2/waste/cleanup/sites/

EPA- Headquarters

- Envirofacts Data Warehouse Web site http://www.epa.gov/enviro/index java.html is a one-stop source to the environmental information. This Web site provides access to several EPA databases with information about environmental activities that may affect air, water and land anywhere in the United States.
- "Window to My Environment" Web site http://www.epa.gov/enviro/wme is a powerful tool that provides a wide range of federal, state and local information about environmental conditions and futures in an area of your choice.
- The Enforcement and Compliance History Online (ECHO) Web site http://www.epa.gov/echo/ provides a list of all inspections and enforcement under most of the environmental statutes.
- Right-To-Know Network (RTK Net), a non-EPA Web site http://www.rtk.net.org/ online query engine provides free access to numerous databases and resources on environment.
- National Biennial RCRA Hazardous Waste Report Web site http://www.epa.gov/epaoswer/hazwaste/data/biennialreport/index.htm provides documents and data on hazardous waste reports.
- Conditionally Exempt Small Quantity Generators Web site http://www.epa.gov/osw/hazard/generation/cesqg.htm
 provides
 information on Conditionally Exempt Small Quantity Generators.

New Jersey State contact for information requests regarding solid waste landfills

Mr. Robert Confer Bureau Chief New Jersey Department of Environmental Protection Bureau of Landfill and Hazardous Waste Permitting 401 East State Street, CN 414 Trenton, NJ 08625-0414

Telephone # (609) 984-6985 Fax # (609) 633-9839. Regarding Hazardous Waste Manifest Forms, you will need to contact the State of New Jersey. The address and telephone number is New Jersey Department of Environmental Protection, Hazardous Waste Manifest Section, 9 Ewing Street, 3rd Floor, Mail Code 09-03, P.O. Box 420, Trenton, New Jersey 08625-0422, and (609) 292-2913.

Report run on: July 26, 2013 10:36 AM

Facility Information

ID / Dist Name / Location Address ...

County

Regulated Activity

NJ0000203893 WOOD RIVER INDUSTRIES

SOUTHERN 301 W WASHINGTON ST

RIVERSIDE NJ 08075

BURLINGTON

Other State Interests

-State Not a generator, Verified

Sources Overwritten Prior to 2001 (before RCRA kept history for activity/address/contact)

01/01/07 I State/EPA 01/01/06 I State/EPA

Extract Flag

All data for this Handler is released to the Public (except any enforcement-sensitive CME data) Activity Location

Handler Module Data for NJ State only

Location Address

01/01/07 State/EPA

301 W WASHINGTON ST

BURLINGTON

(NJ005)

RIVERSIDE, NJ 08075 State District: SOUTHERN

Land Type: ()

Mailing Address

01/01/07 State/EPA

301 W WASHINGTON ST RIVERSIDE, NJ 08075

Legal Owner/Operator of Site

01/01/07 State/EPA

Current Owner from - WOOD RIVER INDUSTRIES

(Private)

301 W WASHINGTON ST RIVERSIDE, NJ 08075 Phone: (201)555-1212

Notes: This record created to coincide with EPA Mass Update for 01/

01/2007 on Rundate: 06/11/2008

Regulated Hazardous Waste Activities

01/01/07 State/EPA

Federal Not a Generator

01/01/06 State/EPA

Federal Not a Generator

Waste Codes

01/01/06 State/EPA

NONE

NONE

DESCRIPTION

Certification

01/01/07 State/EPA

BRS-MANIFEST MASS UPDATE

Signed: 01/01/07

01/01/06 State/EPA

BRS CYCLES 2001 2003 2005 BRS 2001 2003 2005

Report run on: July 26, 2013 10:36 AM

NJ0000203893

Certification

Signed: 01/01/06

Report run on: July 26, 2013 10:41 AM

ID / Dist	Namo / Too	Facility In	A CONTRACTOR OF THE PROPERTY O	THE STATE OF THE S		
•		GHTING PRODUCTS LLC	County		Regulated	Activity
SOUTHERN		INGTON STREET			99	
	RIVERSIDE		BURLINGTON	т	SG	
Current Fede			BONDINGTO		en angles et al ang En angles et al ang	
Hazardous N	Waste Small	Quantity Generator				
Other State		· ·				
-State Larg	ge Quantity	Generator				
Sources Over	rwritten Pr	ior to 2001 (before RCRA ke	ept history for a	ctivity/	address/con	tact)
	I State/EP		ere managery non u	00111077	uddi ebb/ con	caccy
05/19/06	R 05 Bienn	ial				
05/18/06	I State/EP	A				
11/07/05 r	N Notifica	tion				
03/12/04 I	R 03 Bienn	ial				•
	R 01 Bienn					
•	R 99 Bienn					
	R 97 Bienn					
	R 95 Bienn					
	R 93 Bienn					
	N Notifica					
	R 91 Bienn R 89 Bienn			N.		
		lai				
Extract Flag			Table Maria			
		er is released to the Publ	ic (except any en	forcemen	t-sensitive	CME data)
Activity Loc	acion					
Dmorri ou a /Oth	a'.	Handler Module Data	for NJ State onl	У		
Previous/Oth						
11/07/05 Noti		WOODCO LLC T/A WOOD-RIVER	INDUSTRIES			
03/12/04 03 E 09/19/94 93 E		WOOD RIVER INDUSTRIES				
05/23/94 Noti		WOOD RIVER IND WOOD RIVER INDUSTRIES				
02/14/92 91 B						
06/19/90 89 B		WOOD-RIVER IND WOOD-RIVER INC				
, , ,	,	WOOD KIVEK INC				
Location Add	ress					
01/01/07 Stat	e/EPA	301 W WASHINGTON STREET				
	•	BURLINGTON	(NJ005)			
		RIVERSIDE, NJ 08075	(140 0 0 2)			=
		State District: SOUTHERN				
		Land Type: Private (P)				
05/18/06 Stat	e/EPA	301 W WASHINGTON STREET				
•		BURLINGTON	(NJ005)			
		RIVERSIDE, NJ 08075				
		State District: -				

Report run on: July 26, 2013 10:41 AM

NJD065700106

Location Address

11/07/05 Notification	Land Type: Private (P) 301 W WASHINGTON ST	
, , , , , , , , , , , , , , , , , , , ,	BURLINGTON	(37.70.0.7.)
	RIVERSIDE, NJ 08075	(NJ005)
	State District: SOUTHERN	
03/12/04 03 Biennial	Land Type: Private (P)	
oo, 12, or os Bicinital	301 W WASHINGTON ST	
	BURLINGTON	(NJ005)
	RIVERSIDE, NJ 08075	
03/29/01 99 Biennial	Land Type: Private (P)	
or, in job bicinital	301 W WASHINGTON AVE BURLINGTON	
		(NJ005)
	RIVERSIDE, NJ 08075	
	State District: SOUTHERN	
02/23/98 97 Biennial	Land Type: U (U)	
or, as, so s, bremilar	301 W WASHINGTON ST BURLINGTON	
		(NJ005)
	RIVERSIDE, NJ 080750000 State District: SOUTHERN	
	Land Type: U (U)	
02/26/96 95 Biennial	301 W WASHINGTON ST	
	BURLINGTON	(37.70.0.7)
	RIVERSIDE, NJ 080754142	(NJ005)
	State District: SOUTHERN	
09/19/94 93 Biennial	Land Type: U (U) 301 W WASHINGTON ST	
, a, a to blomitul	BURLINGTON	(27.70.0.7)
	RIVERSIDE, NJ 080750000	(NJ005)
	State District: SOUTHERN	
	Land Type: U (U)	
05/23/94 Notification	301 W WASHINGTON ST	
	BURLINGTON	(377005)
	RIVERSIDE, NJ 080754143	(NJ005)
	State District: SOUTHERN	
	Land Type: Private (P)	
02/14/92 91 Biennial	301 W. WASHINGTON ST	
	BURLINGTON	(N.TOOF)
	RIVERSIDE, NJ 080750000	(NJ005)
	State District: SOUTHERN	
	Land Type: U (U)	
06/19/90 89 Biennial	301 WASHINGTON ST	
	BURLINGTON	(N.TOOE)
	RIVERSIDE, NJ 08075	(NJ005)
	State District: SOUTHERN	
	Land Type: U (U)	
	-150. 3 (0)	

Report run on: July 26, 2013 10:41 AM

NJD065700106

North American Industrial Classification (NAICS) 01/01/07 State/EPA 335212 05/19/06 05 Biennial 335121 11/07/05 Notification 335121 03/12/04 03 Biennial 335121

05/08/02 01 Biennial 335212 03/29/01 99 Biennial 335121

02/23/98 97 Biennial 335121 02/26/96 95 Biennial 335121

09/19/94 93 Biennial 335121 02/14/92 91 Biennial 335121

06/19/90 89 Biennial 335121

335121 RESIDENTIAL ELECTRIC LIGHTING FIXTURE MANUFACTURING

335212 HOUSEHOLD VACUUM CLEANER MANUFACTURING

Mailing Address

01/01/07	State/EPA	PO BOX 329
		RIVERSIDE, NJ 08075
11/07/05	Notification	301 W WASHINGTON ST
		RIVERSIDE, NJ 08075
03/12/04	03 Biennial	301 N WASHINGTON ST
		RIVERSIDE, NJ 08075
05/08/02	01 Biennial	301 W WASHINGTON ST
		RIVERSIDE, NJ 08075
03/29/01	99 Biennial	301 W WASHINGTON AVE
		RIVERSIDE, NJ 08075
02/23/98	97 Biennial	301 W WASHINGTON ST
		RIVERSIDE, NJ 080750000
02/26/96	95 Biennial	301 W WASHINGTON ST
		RIVERSIDE, NJ 080754142
09/19/94	93 Biennial	301 W WASHINGTON ST
		RIVERSIDE, NJ 080750000
05/23/94	Notification	301 W WASHINGTON ST
		RIVERSIDE, NJ 08075
02/14/92	91 Biennial	301 W. WASHINGTON ST
		RIVERSIDE, NJ 080750000
06/19/90	89 Biennial	301 WASHINGTON ST
		RIVERSIDE, NJ 08075
Contact		

Contact

01/01/07 State/EPA PRASHANT PAREKH

Phone: (856)764-0500 7229

05/18/06 State/EPA PRASHANT - PAREKH

PO BOX 329

RIVERSIDE, NJ 08075

Phone: (856)764-0500 7229

11/07/05 Notification PRASHANT J PAREKH

Report run on: July 26, 2013 10:41 AM

NJD065700106

Contact

301 W WASHINGTON ST RIVERSIDE, NJ 08075

eMail: PPAREKH@SEAGUILLIGHTING.COM

Phone: (856)764-0500 600

03/12/04 03 Biennial MICHAEL J HANSON

Phone: (856)764-0500 600

03/29/01 99 Biennial LAWRENCE MARCHICA

Phone: (856)764-0500 235

02/23/98 97 Biennial LAWRENCES C MARCHICA

Phone: (609)764-0500 235

02/26/96 95 Biennial LAWRENCE C MARCHICA

Phone: (609)764-0500 235

09/19/94 93 Biennial ALAN J HIRSCA

Phone: (609)764-0500 0221

05/23/94 Notification LAWRENCE MARCHICA

301 W WASHINGTON ST

RIVERSIDE, NJ 080754143

Phone: (609)764-0500

02/14/92 91 Biennial

ALAN

J HIRSH

Phone: (609)764-0500 221

06/19/90 89 Biennial

ALAN HIRSCH

Phone: (609)764-0500

Legal Owner/Operator of Site

01/01/07 State/EPA Current Owner from 11/12/2005 -

SEAGULL LIGHTING PRODUCTS LLC

(Private)

301 W WASHINGTON STREET RIVERSIDE, NJ 08075

Notes: This record created to coincide with EPA Mass Update for 01/

01/2007 on Rundate: 06/11/2008

01/01/07 State/EPA Current Owner from 11/12/2005 -

SEAGULL LIGHTING PRODUCTS LLC

(Private)

301 W WASHINGTON STREET RIVERSIDE, NJ 08075

Notes: This record created to coincide with EPA Mass Update for 01/

01/2007 on Rundate: 06/11/2008

01/01/07 State/EPA Current Operator from 11/01/2005 -

NO NAME FOUND

(Private)

Notes: This record created to coincide with EPA Mass Update for 01/

01/2007 on Rundate: 06/11/2008

01/01/07 State/EPA Current Operator from 11/01/2005 -

NO NAME FOUND

(Private)

NJD065700106

Legal Owner/Operator of Site

Notes: This record created to coincide with EPA Mass Update for 01/

Report run on: July 26, 2013 10:41 AM

01/2007 on Rundate: 06/11/2008

05/19/06 05 Biennial Current Owner from 11/12/2005 -

SEAGULL LIGHTING PRODUCTS LLC (Private)

301 W WASHINGTON STREET

RIVERSIDE, NJ 08075

05/19/06 05 Biennial Current Owner from 11/12/2005 -

SEAGULL LIGHTING PRODUCTS LLC (Private)

301 W WASHINGTON STREET RIVERSIDE, NJ 08075

05/19/06 05 Biennial Current Operator from 11/01/2005 -

PRASHANT PAREKH (Private)

11/07/05 Notification Current

Current Owner from 01/10/1971 -

SEA FULL LIGHTING INC (Private)

11/07/05 Notification Current Operator from 06/01/2000 -

MICHAEL HANSON (Private)

03/12/04 03 Biennial Current Owner from 01/01/1980 -

ALAN HIRSCH (Private)

301 W WASHINGTON ST RIVERSIDE, NJ 08025

03/12/04 03 Biennial Current Operator from 06/01/2001 -

MICHAEL HANSON (Private)

05/08/02 01 Biennial Current Owner from 01/10/1971 -

SEA FULL LIGHTING INC (Private)

05/23/94 Notification Current Owner from -

SEA GULL HOLDINGS INC (Private)

301 W WASHINGTON ST RIVERSIDE, NJ 08075 Phone: (609)764-0500

Regulated Hazardous Waste Activities

01/01/07 State/EPA

Federal Small Quantity Generator

State Large Quantity Generator

05/19/06 05 Biennial

Federal Large Quantity Generator

Report run on: July 26, 2013 10:41 AM

NJD065700106

Regulated Hazardous Waste Activities

05/18/06 State/EPA

Federal Small Quantity Generator State Large Quantity Generator

11/07/05 Notification

Federal Large Quantity Generator State This option is not active

03/12/04 03 Biennial

Federal Large Quantity Generator

05/08/02 01 Biennial

Federal Large Quantity Generator

03/29/01 99 Biennial

Federal Large Quantity Generator

02/23/98 97 Biennial

Federal Large Quantity Generator

02/26/96 95 Biennial

Federal Large Quantity Generator

09/19/94 93 Biennial

Federal Large Quantity Generator

05/23/94 Notification

Federal Large Quantity Generator

02/14/92 91 Biennial

Federal Large Quantity Generator

06/19/90 89 Biennial

Federal Large Quantity Generator

Waste Codes

05/19/06 05 Biennial D002 11/07/05 Notification D001 D002 03/12/04 03 Biennial D001 D002 05/08/02 01 Biennial D002 05/23/94 Notification D001

D001 IGNITABLE WASTE
D002 CORROSIVE WASTE

Certification

01/01/07 State/EPA BRS-MANIFEST MASS UPDATE

Signed: 01/01/07

05/19/06 05 Biennial PRODUCTION MGR PRASHANT G PAREKH

Signed: 05/19/06

05/18/06 State/EPA BRS CYCLES 2001 2003 2005 BRS 2001 2003 2005

Signed: 05/18/06

11/07/05 Notification PLANT MGR MICHAEL HANSON

Signed: 03/12/04

11/07/05 Notification EXEC VICE PRES ALAN J HIRSCH

Signed: 11/02/05

03/12/04 03 Biennial PLANT MGR MICHAEL HANSON

NJD065700106

Certification

Signed: 03/12/04 05/08/02 01 Biennial PLANT MANAGER MICHAEL HANSON Signed: 05/08/02 03/29/01 99 Biennial PLANT MGR LAWRENCE MARCHICA Signed: 03/29/01 02/23/98 97 Biennial PLANT MGR LAWRENCE C MARCHICA Signed: 02/23/98 02/26/96 95 Biennial PLANT MANAGER LAWRENCE C MARCHICA Signed: 02/26/96 09/19/94 93 Biennial VP ALAN J HIRSCH Signed: 09/19/94 02/14/92 91 Biennial VICE PRESIDENT ALAN J HIRSCH Signed: 02/14/92 06/19/90 89 Biennial V.P. ALAN HIRSCH Signed: 06/19/90

Biennial Reports Included/Excluded in Reports

05/19/06 05 Biennial	Site's Biennial Report data included in 2005 BR National report.
03/12/04 03 Biennial	Site's Biennial Report data included in 2003 BR National report.
05/08/02 01 Biennial	Site's Biennial Report data included in 2001 BR National report.
03/29/01 99 Biennial	Site probably included in 1999 BR National report.
02/23/98 97 Biennial	Site probably included in 1997 BR National report.
02/26/96 95 Biennial	Site probably included in 1995 BR National report.
09/19/94 93 Biennial	Site probably included in 1993 BR National report.
02/14/92 91 Biennial	Site probably included in 1991 BR National report.
06/19/90 89 Biennial	Site probably included in 1989 BR National report.

Report run on: July 26, 2013 10:41 AM

Report run on: July 25, 2013 - 4:38 PM

User Selection Criteria

Handler ID: Location: NJD065700106 New Jersey, all activities Group of IDs: Activity Location: None Chosen None Chosen

Handler Name:

Handler Universe: All Facilities Regardless of Universe

Determined Date Range: From: 10/01/1980 To: 07/25/2013

Location County Code: None Chosen

Location City:

State District: Sort Order: **Location Zip Code:** Region, State, Handler Name None Chosen Display Universes: Violation Type:

Evaluation Type:

Focus Area:

Display Code Descrip.: Yes

Yes

Results

Data meeting the criteria you selected follows.

Total Pages:5 Total Handlers:

Report Description

actions and referrals, and State to EPA referrals; all other enforcement actions are released. no violations were determined. Violation without enforcement actions does not always mean no enforcement action will be issued. In order to avoid evaluations, violations, and enforcement actions meeting the criteria supplied by the user. Evaluations showing no violations does not always indicate that releasing enforcement sensitive information to the public the following information is not shown on the report: pending civil / judicial referrals, criminal This report presents available information from the Resource Conservation and Recovery Act Information System (RCRAInfo) about compliance

Report Information

cme_foia.rdf

Name:

Developed by EPA Headquarters, Office of Enforcement and Compliance Assurance

Deployed: June 2006

Last Updated May 2012

Contact: rcrainfo.help@epa.gov

Tables Used: cmecomp3, ccitation3, hreport_univ5, lu_citation, lu_state, hid_groups

none

Libraries:

Version 5.0

e.	Appeal Resolved:			nitiated:	Appeal Initiated:		Disposition Status.	-	
	Branch: C	Br	25		Responsible Person:	Agency: Oldie	799	2	CA Compon
	Identifier: 000	ldent			Action Date: 03/10/1994	120 nov: State	Ţ	Activity Location: NJ	Enforcement: Docket:
Found Violation: YES Focus Area:		Branch: C	son: NJTP Day Zero:	Person: C: NO	Not Subtitle C: NO	By: State I	Ctivity Location: NJ Multimedia Inspection: NO	994	jag
Found Violation: YES Focus Area:		Branch: C	son: NJTP Day Zero:	Person: C: NO	Identifier: 000 F Not Subtitle C: NO	ampling: NO	ň: NO	994	NRR Evaluation 04/06/1 Citizen Complaint: NO
// State	Responsible Agency: State Sequence Number: 1	/ED	Determined by Agency: State RTC Qualifier: OBSERVED	ned by Ago RTC C		Determined Date: 03/10/1994 Actual Compliance Date: 04/06/1994	e: 262.A	3/31/1:	Scheduled Compli
ď.	Appeal Resolved:			nitiated:	Appeal Initiated:	FOR A STREET, THE STREET,	UISPOSITION STATUS:	NAMES OF THE PARTY	١ ١
	Branch: N	Br	NJRG	e Person:	Responsible Person:	ncy: State	Agency:		CA Compan
!	Identifier: 000	lden			Action Date: 11/05/1998		J	Activity Location: NJ	Enforcement:
Ä.	Appeal Resolved:			Appeal Initiated:	Appeal I		Disposition Sta	:	CA Component: N
			Total Final:	7	Collected:		: \$5,000 Final Monetary:	ormation: Proposed: \$5,000	Penalty Information:
	Branch: S	<u>B</u>	NJRG	e Person:	Responsible Person: NJ	Agency: State		i	DOCKer.
	Identifier: 000	lden		21/1998	Action Date: 12/21/1998	210	Ţ	Activity Location: NJ	
ğ.	Appeal Resolved:			Appeal Initiated:	Appeal		Disposition Sta	ent N	ŏ
	J		Total Final: \$4,000	-1	Collected: \$4,000	Final Monetary: \$4,000 Colle	2	ormation: Proposed:	Penalty Information:
	Branch: S	₽	SORTG	e Person:	Responsible Person: St	Agency: State			Docker.
тайланаланаларуунун көсөтүү каналаруу кометтерин каланаларуу каланаларуу каланаларуу каланаларуу каланаларуу к	Identifier: 000	lder	THE PERSONNEL PROPERTY OF THE PERSONNEL PROP	21/1999	Action Date: 12/21/1999	310	. ,	Activity Location: NJ	Enforcement:
Focus Area:	Focu		Day Zero:	C: NO	Not Subtitle C: NO	Sampling: NO	Multimedia inspection: NO	COORDINATION CONTRACTOR	
Found Violation: YES	Branch: S Found	Bran	Person: NJRG	Per	Identifier: 000	By: State		998	CEI Evaluation
Focus Area:	Focu	×	Day Zero:	C: NO	Not Subtitle C: NO	Sampling: NO	Multimedia Inspection: NO	Plaint. NO	Cluzeri Collipialiri. NO
Found Violation: YES	Branch: S Found	Bran	Person: NJRG	Per	Identifier: 000	By: State	Activity Location: NJ	11/06/1998	NRR Evaluation
Number: 2	Sequence Number: 2	VED	RTC Qualifier: OBSERVED	RTC	1998	Actual Compliance Date: 11/06/1998		2	
ты State	Responsible Agency: State		Determined by Agency: State	ned by Ag	2000 Maren (2000)	Determined Date: 11/05/1998	е: 262.А	Activity Location: NJ	Violation: Activity L
	22	ed. ZZ	EPA Addressed SNC: EPA SNC w/Comp Sched:	EPA A	NC: N Sched: N	State Addressed SNC: State SNC w/Comp Sched:	State ISDE:	ZZ	Active State Gen:
			Jnaddressed SNC	EPA ($\overline{\Omega}$	State Unaddressed SNC:	Converter:		Full Enforcement:
EI Indicator (HE / GW)N / N Subpart K:	El Indicator () Subpart K:	z	IC In Place: HSM:	IC In P	Z	Operating TSDF: Offsite Receiver:	Transporter: N Transfer Facility: N	SQG Tra	Short-Term Gen: N
Active Site: Y	Extract Flag: Y	Ext	er:	Non-Notifier:	7	Accessibility:	State District: SOUTHERN		Activity Location: NJ
							8075	PO BOX 329; RIVERSIDE, NJ 08075	Mailing: PO BOX 32
DECION 03							301 W WASHINGTON STREET; RIVERSIDE, NJ 08075	HINGTON STREET;	Location: 301 W WAS
NJD065700106			N / NJ005	RLINGTO	County Name / Code: BURLINGTON / NJ005	County I	SLLC	ING PRODUCTS	SEAGULL LIGHTING PRODUCTS LLC

^{*} Note: Penalty amount may not reflect all violations cited.

Report run on: July 25, 2013 - 4:38 PM

Page 3

SEAGULL LIGHTING PRODUCTS LLC, NJD065700106, RIVERSIDE, NJ, continued -

					tions:	Total Number of Handlers: Total Number of Activity Locations:
Found Violation: N/A Focus Area:	Branch: S	Person: NJRG Day Zero:	Identifier: 000 Pe Not Subtitle C: NO	By: State Sampling: NO	Activity Location: NJ Multimedia Inspection: NO	SNY Evaluation 11/07/1998 Citizen Complaint: NO
Found Violation: NO Focus Area:	Branch: S	Person: SORTG Day Zero:	Identifier: 001 Pe Not Subtitle C: NO	By: State Sampling: NO	Activity Location: NJ Multimedia Inspection: NO	SNN Evaluation 11/04/2000 Citizen Complaint: NO
Found Violation: NO Focus Area:	Branch: S o: 02/01/2007	Person: SOANM Branch: S Day Zero: 02/01/200:	Identifier: 001 Pe Not Subtitle C: NO	By: State Sampling: NO	Activity Location: NJ Multimedia Inspection: YES	CEI Evaluation 02/01/2007 Citizen Complaint: NO
вини сайдання при при в пр						Evaluations With No Violations:

^{*} End of Report *

^{*} Note: Penalty amount may not reflect all violations cited.

Report run on: July 25, 2013 - 4:38 PM

Description of codes used on the report:

Universes	Description of Universes
Generator	Indicates that the facility is a Large Quantity Generator (LQG), Small Quantity Generator (SQG), Conditionally Exempt Small Quantity Generator (CEG), or not a generator (N).
Transporter	Indicates that the facility Transports waste subject to RCRA regulations. ('Y' indicates that the facility is in this universe).
Operating TSDF	Indicates that the facility is a Treatment, Storage or Disposal facility subject to any type of enforcement. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)
IC in Place	Indicates that the facility has Institutional Controls in place. ('Y' indicates that the facility is in this universe).
El Indicator (HE / GW)	Indicates that the facility has controls in place for Environmental Indicators. HE - Human Exposures ('+' indicates the exposure exists and is under control; '-' indicates the exposure exists and is not under control; 'N' indicates the exposure does not exist) GW - Groundwater Release ('+' indicates the exposure exists and is under control; '-' indicates the exposure exists and is not under control; 'N' indicates the exposure does not exist)
Short-Term Gen	Indicates that the facility is a short term or one time event generator and not generating from ongoing processes.
Transfer Facility	Indicates that the facility transfers hazardous waste.
Offsite Receiver	Indicates that the facility, whether public or private, currently accepts hazardous waste from another site (site identified by a different EDA ID)
HSM	Indicates that the facility manages hazardous secondary material(s) (e.g. spent material, by-product or sludge) that when discarded, would be identified as hazardous waste.
Subpart K	Indicates that the facility has opted into the subpart K laboratory rule. It then specifies the type of facility (C - College or University; H - Teaching Hospital; N - Non-profit Research Institute; W - withdrawal from the rule)
Full Enforcement	Indicates that the facility is a Treatment, Storage or Disposal facility which is part of the Full Enforcement universe. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)
CA Workload	Indicates that the facility is part of the Corrective Action Workload universe. ('Y' indicates that the facility is in this universe).
Active State Gen	Indicates that the facility is an Active State Generator. ("Y" indicates that the facility is in this universe).
Converter	Indicates that the facility is a Converter Treatment, Storage or Disposal facility. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)
State TSDF	Indicates that the facility is a State Treatment, Storage or Disposal facility. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)
State Unaddressed SNC	Indicates that the facility is a State Unaddressed Significant Non-Complier. ("Y' indicates that the facility is in this universe).
State Addressed SNC	Indicates that the facility is a State Addressed Significant Non-Complier. ("Y" indicates that the facility is in this universe).
State SNC w/ Compl. Sched	Indicates that the facility is a State Significant Non-Complier with a Compliance Schedule. ('Y' indicates that the facility is in this universe).
EPA Unaddressed SNC	Indicates that the facility is an EPA Unaddressed Significant Non-Complier. ("Y" indicates that the facility is in this universe).
EPA Addressed SNC	Indicates that the facility is an EPA Addressed Significant Non-Complier. ('Y' indicates that the facility is in this universe).
EPA SNC w/ Compl. Sched	Indicates that the facility is a EPA Significant Non-Complier with a Compliance Schedule. ("Y" indicates that the facility is in this universe).

^{*} Note: Penalty amount may not reflect all violations cited.

Report run on: July 25, 2013 - 4:38 PM

Description of codes used on the report:

processing	processing (previously called Bankrupt Indicator):
Code	Description
В	indicates that the handler has filed for bankruptcy and bankruptcy litigation is in process.
c	indicates that all RCRA responsibilities for permitting/closure, corrective action, and compliance monitoring and enforcement at the facility have been formally transferred to the CERCLA program or state equivalent.
П	indicates that all responsible parties (owners/operators) for the handler have fled the country or are otherwise not available for prosecution.
-	indicates that the handler's case is tied up in litigation to the extent that further progress in achieving RCRA compliance through normal enforcement is not possible.

is suspected	is suspected of conducting RCRA-regulated activities without proper authority.
Code	Description
Ш	indicates that the handler was initially a non-notifier, subsequently determined to be exempt from requirements to notify.
0	indicates that the handler is a former non-notifier.
×	indicates that the handler is a non-notifier.

262.A	Violati
A GEN	TO TYPE

SNY	SNN	NRR	CEI	Evaluation Type
SIGNIFICANT NON-COMPLIER	NOT A SIGNIFICANT NON-COMPLIER	NON-FINANCIAL RECORD REVIEW	COMPLIANCE EVALUATION INSPECTION ON-SITE	Type Description

Enforcement Type	Enforcement Description
120	WRITTEN INFORMAL
210	INITIAL 3008(A) COMPLIANCE
310	FINAL 3008(A) COMPLIANCE ORDER

^{*} Note: Penalty amount may not reflect all violations cited.



ACKNOWLEDGEMENT OF NOTIFICATION OF HAZARDOUS WASTE ACTIVITY

11/29/2005

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal

facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.

EPA I.D. NUMBER:

NJD065700106

INSTALLATION NAME:

WOODCO LLC T/A WOOD-RIVER INDUSTRIES

INSTALLATION ADDRESS:

301 W WASHINGTON ST RIVERSIDE, NJ 08075

MAILING ADDRESS:

301 W WASHINGTON ST RIVERSIDE, NJ 08075

EPA Form 8700-12AB (4-80)

USEPA - REGION 2 RCRA Programs Branch 290 Broadway, 22nd Floor New York, NY 10007-1866

ATTN: RCRA NOTIFICATIONS

Tel: (212) 637-4106 Fax: (212) 637-3056

TO: WOODCO LLC T/A WOOD-RIVER INDUSTRIES

or Current Occupant

ATTN: PRASHANT PAREKH

301 W WASHINGTON ST RIVERSIDE, NJ 08075



update

M

OMB#: 2050-0028 Expires 1/3 1/2006 SEND COMPLETED United States Environmental Protection Agency FORM TO: The Appropriate State or RCRA SUBTITLE C SITE IDENTIFICATION FORM EPA Regional Office. 1. Reason for Reason for Submittal: Submittal ☐ To provide Initial Notification of Regulated Waste Activity (to obtain an EPA ID Number for hazardous (See Instructions waste, universal waste, or used oil activities) on page 13.) 2 To provide Subsequent Notification of Regulated Waste Activity (to update site identification information) MARK ALL BOX(ES) As a component of a First RCRA Hazardous Waste Part A Permit Application THAT APPLY ☐ As a component of a Revised RCRA Hazardous Waste Part A Permit Application (Amendment #__ As a component of the Hazardous Waste Report 2. Site EPA ID **EPA ID Number** 1 N 1 J 1 D 1 0 6 5 7 9 9 1 9 6 Number (page 14) 3. Site Name Name: Woodco LLC t/a Wood-River Industries (page 14) 301 West Washington Street 4. Site Location Street Address: Information City, Town, or Village; Riverside New Jersey State: (page 14) County Name: Burlington 08075 Zip Code: 5. Site Land Type Site Land Type: 2 Private County District DiFederal Dindian DiMunicipal Distate DiOther (page 14) 6. North American 3 3 5 1 2 1 Industry Classification System (NAICS) D. Code(s) for the Site (page 14) 7. Site Mailing Street or P. O. Box: 301 West Washington Street Address Riverside City, Town, or Village: (page 15) State: **New Jersey** USA Country: 08075 Zip Code: 8. Site Contact Prashant First Name: Parekh MI: Last Name: Person Phone Number: 856-764-0500 (page 15) Email address: pparekh@seagulllighting.c Extension: 9. Operator and Name of Site's Operator: Date Became Operator (mm/dd/yyyy): Legal Owner June 1, 2001 of the Site Operator Type: ☑ Private ☐ County ☐ District ☐ Federal ☐ Indian ☐ Municipal ☐ State ☐ Other (pages 15 and 16) B. Name of Site's Legal Owner: Date Became Owner (mm/dd/yyyy): Owner Type: ☑ Private ☐ County ☐ District ☐ Federal ☐ Indian ☐ Municipal ☐ State ☐ Other

EPA Form 8700-12 (Revised 3/2005)

Page 1 of 3

9. Legal Owner (Continued)	Street or P. O. Box;			n Street	
Address	City, Town, or Village		Riverside	***************************************	
	State: New Jerse	ЭУ			
	Country: USA			2	Lip Code: 08075
 Type of Regulated Mark "Yes" or "No 		lete ar	ny additional boxe	s as instructed,	(See Instructions on pages 17 to 20.)
A. Hazardous Was					
	rts for 1 through 6.				
ØN□ 1. Generator				YONM 2	Transporter of Hazardous Waste
if "Yes", ch	cose only one of the fo	llowing	g - a, b, or c.	V D N M a	Tonatas Charas as Blancos
🛭 a. LQG;	Greater than 1,000 kg/m of non-acute hazardous			7 U N 64 3.	Treater, Storer, or Disposer of Hazardous Waste (at your site) Note: A hazardous waste permit is required fo
☐ b. SQG:	100 to 1,000 kg/mo (220 of non-acute hazardous			Y 🖸 N 🕮 4.	this activity. Recycler of Hazardous Waste (at your
□ c, CESQ	G: Less than 100 kg/mo of non-acute hazardor			YO] N 82 5.	site) Exempt Boiler and/or industrial
in addition, in	dicate other generator a	tctiviti	es.		Furnace If "Yes", mark each that applies.
Y C N 🖾 d. United	States importer of Hazar	doue V	Vaeta		a. Small Quantity On-site Burner
	Olates insporter of Flazar	4043 1	72313		Exemption
	Waste (hazardous and ra		,		
			,	Y 🗆 И 🔯 6.	Exemption D b. Smelting, Melting, and Refining
Y 🗆 N 🖾 e. Mixed	Waste (hazardous and ra	dioacti	ve) Generator	C. Use	Exemption D b. Smelting, Melting, and Refining Furnace Exemption
Y 🖸 N 🛎 e. Mixed B. Universal Waste I N 🛎 1. Large Quanti	Waste (hazardous and ra Activities Ty Handler of Universal	Waste	ve) Generator	C. Use Mari	Exemption D. b. Smelting, Melting, and Refining Furnace Exemption Underground Injection Control d Oll Activities all boxes that apply.
Y D N 25 e. Mixed B. Universal Waste I N 25 1. Large Quanti 5,000 kg or n	Waste (hazardous and ra Activities ty Handler of Universal tore) [refer to your State	Waste	ve) Generator (accumulate lations to	C. Use Mark	Exemption D. Smelting, Melting, and Refining Furnace Exemption Underground Injection Control d Oll Activities all boxes that apply. Jeed Oil Transporter
Y D N 2 e. Mixed B. Universal Waste I N 2 1. Large Quanti 5,000 kg or n determine wi	Waste (hazardous and ra Activities Ty Handler of Universal nore) [refer to your State nat is regulated]. Indicated and/or accumulated	Waste e regu	ve) Generator (accumulate lations to es of universal	C. Use Mark Y I N (24 1. (Exemption D. b. Smelting, Melting, and Refining Furnace Exemption Underground Injection Control d Oll Activities all boxes that apply.
B. Universal Waste B. Universal Waste N 21 1. Large Quanti 5,000 kg or n determine wi waste genera mark all boxe	Waste (hazardous and ra Activities ty Handler of Universal lore) [refer to your State hat is regulated]. Indica lited and/or accumulated is that apply:	Waste e regu te type i et you	(accumulate lations to es of universal ur site. If "Yes",	C. Used Mark	Exemption D. Smelting, Melting, and Refining Furnace Exemption Underground Injection Control d Oll Activities all boxes that apply. Jeed Oil Transporter F"Yes", mark each that applies. a. Transporter b. Transfer Facility Used Oil Processor and/or Re-refiner
B. Universal Waste B. Universal Waste I N 21 1. Large Quanti 5,000 kg or n determine wi waste genera mark all boxe a. Batteries	Waste (hazardous and ra Activities ty Handler of Universal lore) [refer to your State hat is regulated]. Indica lited and/or accumulated is that apply:	Waste e regu te type i et you erate	(accumulate lations to es of universal ur site. If "Yes",	C. Used Mark	Exemption D. Smelting, Melting, and Refining Furnace Exemption Underground Injection Control d Oll Activities all boxes that apply. Jised Oil Transporter F'Yes'', mark each that applies. D. Transfer Facility Jised Oil Processor and/or Re-refiner F'Yes'', mark each that applies.
B. Universal Waste B. Universal Waste I N & 1. Large Quanti 5,000 kg or n determine wi waste genera mark all boxe a. Batteries b. Pesticides	Waste (hazardous and ra Activities ty Handler of Universal lore) [refer to your State hat is regulated]. Indica lited and/or accumulated is that apply:	Waste e regu te type i et you erate	(accumulate lations to es of universal ur site. If "Yes",	C. Used Mark	Exemption D. b. Smelting, Melting, and Refining Furnace Exemption Underground Injection Control d Oll Activities all boxes that apply. Jeed Oil Transporter F"Yes", mark each that applies. a. Transporter b. Transfer Facility Used Oil Processor and/or Re-refiner
B. Universal Waste B. Universal Waste J N 22 1. Large Quant 5,000 kg or in determine wi waste genera mark all boxe a. Batteries b. Pesticides c. Thermostats	Waste (hazardous and ra Activities ty Handler of Universal lore) [refer to your State hat is regulated]. Indica lited and/or accumulated is that apply:	Waste e regu te type i et you erate	(accumulate lations to es of universal ur site. If "Yes",	C. Used Mark	Exemption D. Smelting, Melting, and Refining Furnace Exemption Underground Injection Control d Oll Activities (all boxes that apply.) Jeed Oil Transporter F"Yes", mark each that applies. a. Transporter (b. Transfer Facility) Jeed Oif Processor and/or Re-refiner "Yes", mark each that applies. a. Processor (a. Processor (b. Re-refiner)
B. Universal Waste B. Universal Waste IN M 1. Large Quanti 5,000 kg or n determine wi waste genera mark all boxe a. Batteries b. Pesticides c. Thermostats d. Lamps	Waste (hazardous and ra Activities iy Handler of Universal nore) [refer to your State hat is regulated]. Indica ted and/or accumulated s that apply: Gen	Waste e regu te type i et you erate	(accumulate lations to es of universal ur site. If "Yes",	C. Used Mark	Exemption D. Smelting, Melting, and Refining Furnace Exemption Underground Injection Control d Oll Activities (all boxes that apply.) Seed Oil Transporter F"Yes", mark each that applies. I a. Transporter D. Transfer Facility Seed Oil Processor and/or Re-refiner "Yes", mark each that applies. I a. Processor
B. Universal Waste B. Universal Waste J. N. M. 1. Large Quanti 5,000 kg or n determine wi waste genera mark all boxe a. Batteries b. Pesticides c. Thermostats d. Lamps e. Other (specifi	Waste (hazardous and ra Activities ity Handler of Universal tore) [refer to your State that is regulated]. Indica ted and/or accumulated to that apply: Gen	Waste e regu te type i et you erate	(accumulate lations to es of universal ur site. If "Yes",	C. Used Mark Y IN 10 1. (1)	Exemption D. Smelting, Melting, and Refining Furnace Exemption Underground Injection Control d Oll Activities (all boxes that apply. Jeed Oil Transporter F"Yes", mark each that applies. a. Transporter b. Transfer Facility Jeed Oil Processor and/or Re-refiner "Yes", mark each that applies. a. Processor b. Re-refiner The Specification Used Oil Burner seed Oil Fuel Marketer
B. Universal Waste B. Universal Waste J. Large Quanti 5,000 kg or n determine wi waste genera mark all boxe a. Batteries b. Pesticides c. Thermostats d. Lamps e. Other (specifi	Waste (hazardous and ra Activities iy Handler of Universal nore) [refer to your State hat is regulated]. Indica ted and/or accumulated s that apply: Gen	Waste e regulte type i et you	(accumulate lations to es of universal ur site. If "Yes",	C. Used Mark Y IN M 1. (Exemption D. Smelting, Melting, and Refining Furnace Exemption Underground Injection Control d Oll Activities (all boxes that apply.) Jeed Oil Transporter F"Yes", mark each that applies. a. Transporter b. Transfer Facility Jeed Oif Processor and/or Re-refiner "Yes", mark each that applies. a. Processor b. Re-refiner ff-Specification Used Oil Burner sed Oil Fuel Marketer "Yes", mark each that applies.
B. Universal Waste B. Universal Waste D N 2 1. Large Quanti 5,000 kg or n determine wi waste genera mark all boxe a. Batteries b. Pesticides c. Thermostats d. Lamps e. Other (specifi	Waste (hazardous and ra Activities Ty Handler of Universal tore) [refer to your State that is regulated]. Indicated and/or accumulated is that apply: Gen	Waste e regu te type d et you	(accumulate lations to es of universal ur site. If "Yes",	C. Used Mark Y IN M 1. (Exemption D. Smelting, Melting, and Refining Furnace Exemption Underground Injection Control d Oll Activities (all boxes that apply. Jeed Oil Transporter F"Yes", mark each that applies. a. Transporter b. Transfer Facility Jeed Oil Processor and/or Re-refiner "Yes", mark each that applies. a. Processor b. Re-refiner The Specification Used Oil Burner seed Oil Fuel Marketer

2005 Kny - 7 PM 2: 50

11. Description of He	zardous Wastes (See	instructions on pac	re 21.)		0-0028 Expires 1/31/2
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		· · · ·		
handled at your s	or Federally Regulated site. List them in the ord	Hazardous Wastes, for they are presente	. Please list the was	te codes of the Federal	hazardous wastes
additional page if	more spaces are need	ed.	s in a lo regulation a fe	e.g., Door, Doos, Paor	, O 112j. USB all
D001					
D002					
nazardous wastes	r State-Regulated (i.e., s handled at your site. I needed for waste codes	List them in the order	dous Wastes. Plea they are presented in	ise list the waste codes in the regulations. Use	of the State-regulated an additional page if
N/A					
2. Comments (See ins	structions on page 21.	.)			
I/A					
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-	·
<u> </u>	·				
				· · · · · · · · · · · · · · · · · · ·	

Certification. I certify	under penalty of law the	at this document and	i all attachments we	A prenered under my d	irentian er eunendelen
own dance with a system	rii uesigned to assure t	nat qualified personn	el properly gather an	d evaluate the informat	on exhaulted Daned
my midding of this helpol	ii of persons who mana	ge the system, or tho	a vitaatib enomen ne	senoneible for eathering	the information the
wingrous applicated to 10	y rus dest of thy knowled	one and belief, true :	accurate, and comple	ata I am auroro that tha	re are significant
wings tot sontiliffilifi 1912	se information, including	I the possibility of fine	a and imprisonment t	for Immulana utolotlona	
e instructions on page	Waste Part A Permit Ap	pacauon, an operator	(s) and owner(s) mu	st sign (see 40 CFR 27	0.10 (b) and 270.11).
			·		
nature of operator, ow		nd Official Title (typ	se or print)		Date Signed
orized representative	, 0		- or printy		(mm/dd/yyyy)
sland. When	and, A-A	N J. HI.	LCC1+ P	Ex. V. P.	11-2 20
- //				<u> </u>	
1/	!				
Form 8700-12 (Revi					

Report run on: November 25, 2005 - 10:40 AM

NJD065700106 WOOD RIVE	R INDU	STRIES					
-	ility Identi	•	RLINGTON				
Basic Notes: EXTRACT_FLAG UPDATED OCT 2	2003 VIA SC	QL .					
Universes Full Enforcement	ent:	Subj CA:		Pern	Prgrs:	Op F	Pmt GPRA:
Separator: LOC Operating TSD		Subj CA TSD		Perm	ı Wrkld:	PĊlo	s GPRA:
Fransporter: BOYSNU:		Subj CA TSD			· · · · · · · · · · · · · · · · · · ·		PRA:
SNC: Annual BOY E	nf: X	Subj CA Non- CA Wrkld:	ISD:		s Wrkld: rols in Place:		IE EI: SW EI:
Activity Location: NJ Source Type: Bie	nnial Repor	t Seq. Number: 8	R	leceive D	ite: 12 MAR 20	04 Report	Cycle: 2003
Other/Previous Site Name: WOOD RIVER INDUS	STRIFS		2617251 (AUGASTANA IT)			Hilled and an experience of	· 2008/05/2017 3/2017年中月前4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Location 301 W WASHINGTON ST Address: RIVERSIDE, NJ 08075	311120				HINGTON ST E, NJ 08075	· · · · · · · · · · · · · · · · · · ·	
A	······································			NITED ST			
Contact Person MICHAEL J. HANSON For Source (856) 764-0500 ext. 600 Information		NITED STATES					
Owner (current)	3:	01 W WASHINGTON	ST	**************************************	Type:	Private	
ALAN HIRSCH		IVERSIDE, NJ 08025	01				
From: 01/01/1980 To:	R	IVERSIDE			Phone):	
Operator (current)	***************************************				Type:	Private	***************************************
MICHAEL HANSON From: 06/01/2001 To:					Phone	: :	
and Type: Private Non Notifier	r: No	Commer	cial Availability	: Unknow	n	Tsd Date:	,,,,,,
ccessibility: No. Employ	ees:	State Dis	-				
AICS Codes: 335121 Residential Electric L		······································				***************************************	***************************************
azardous Waste Generator Status - Federal: La ransfer Facility:	arge Quantit	y Generator; State: N Used Oil Activitie		intity Gene	erator	***************************************	·
ther Hazardous Waste Generator Activities	***************************************	Used Oil Transp	orter Activity	(Off-Specification	Used Oil Burner:	No
Importer Activity: Mixed Waste Generator:	No No	Transporter: Transfer Fac		No No	Jsed Oil Fuel Ma	rketer Activity	
ransporter Activity:	No	Used Oil Proces	sor and/or		Marketer who off-specification	directs shipment	
SD Activity:	No	Re-refiner Activit			•	on used oil burner	. No
ecycler Activity:	No	Processor:		No	•		140
xempt Boiler and/or Industrial Furnace	**************************************	Refiner:		No No		first claims the us specifications:	ed No
Small Quantity Onsite Burner Exemption: Smelting, melting, Refining Furnace	No	Underground	***************************************		Destination Faci	ility for	***************************************
Exemption:	No	Injection Control:			Universal Waste		No
Jniversal Waste Activities:		\$2000000000000000000000000000000000000	······································	***************************************			
Description						Generated	Accumulated
atteries						N	N
amps esticides						N	N
nermostats						N N	N N
escription of Hazardous Wastes (as reported on S	Site Identific	ation Form)					
Biennial Report Information							
otal Quantity Reported (Tons): Generated:	13 Mana	ged: 0 Shipped: 13	Received:	<u>.</u>	<u>rothwither Stabili</u>		
Top 10 GM Forms Summary by Largest Quan					n tone)		
	anagement			nnes are i pped		agement Methods	
POTTASIUM NITRATE & SODIUM DICHROMA			3011	hhen	Onsite Mana	agement wethods	
2 0				2	H111 - STARI	LIZATION OR CH	EMICAL
				-			

EPA Waste Codes: D001

November 25, 2005 - 10:40 AM

NJD065700106 WOOD RIVER INDUSTRIES

Continued...

Top 10 GM Forms Summary - continued (All quantities are in tons) Generated **Onsite Management Methods** Managed Shipped Offsite Management Methods RQ WASTE (HYDROCHLORIC ACID) Ω 0 H111 - STABILIZATION OR CHEMICAL **FIXATION EPA Waste Codes:** D002 RQ WASTE CORROSIVE LIQUIDS (PHOSPHORIC & SELENIOUS ACID) 0 H111 - STABILIZATION OR CHEMICAL **FIXATION** EPA Waste Codes: D002 RQ WASTE CORROSIVE LIQUIS (HYDROCHLORIC & SELENIOUS ACID H111 - STABILIZATION OR CHEMICAL **FIXATION EPA Waste Codes:** D002 ZINC CHLORIDE SOLUTION 0 H111 - STABILIZATION OR CHEMICAL **FIXATION**

EPA Waste Codes: D002 **Activity Location: NJ** Source Type: Biennial Report Seq. Number: 7 Receive Date: 08 MAY 2002 Report Cycle: 2001 Other/Previous Site Name: WOOD RIVER INDUSTRIES Location 301 W WASHINGTON ST Mailing 301 W WASHINGTON ST Address: RIVERSIDE, NJ 08075 RIVERSIDE, NJ 08075 Address: **UNITED STATES** Contact Person MICHAEL J. HANSON For Source (856) 764-0500 ext. 600 UNITED STATES Information Owner (current) Private Type: SEA FULL LIGHTING INC From: 01/10/1971 Phone: To: Operator (current) Type: Private MICHAEL HANSON Phone: From: 06/01/2000 To: Land Type: Private Non Notifier: No Commercial Availability: Unknown Tsd Date: Accessibility: No. Employees: 0 State District: SOUTHERN NAICS Codes: 335212 Household Vacuum Cleaner Manufacturing Regulated Waste Activities When Library **Used Oil Activities**

Notes: Update 10/03 to ensure Leg_Dist is associated with correct Counties Hazardous Waste Generator Status - Federal: Large Quantity Generator; State: NJ-1 Large Quantity Generator Transfer Facility: Other Hazardous Waste Generator Activities Used Oil Transporter Activity Off-Specification Used Oil Burner: Unknown Importer Activity: No Transporter: Unknown Mixed Waste Generator: Used Oil Fuel Marketer Activity No Transfer Facility: Unknown Marketer who directs shipment Transporter Activity: Unknown Used Oil Processor and/or off-specification used oil to TSD Activity: Re-refiner Activity No off-specification used oil burner: Unknown Recycler Activity: Unknown Processor: Unknown Marketer who first claims the used Refiner: Unknown Exempt Boiler and/or Industrial Furnace oil meets the specifications: Unknown Small Quantity Onsite Burner Exemption: Unknown Smelting, melting, Refining Furnace Underground Destination Facility for Injection Control: Exemption: Unknown Universal Waste: Unknown Unknown

	Cilialonii	O'maiowi)		OHKHOWH
		11111		
Universal Waste Activities:				
Description				
D -441			Generated	Accumulated
Batteries				, toodillalated
			11	11 1
Lamps			0	U
			- 11	13 1
				U

NAICS Codes:

335121 Residential Electric Lighting Fixture Manufacturing

November 25, 2005 - 10:40 AM

Pesticides					11	
Thermostats					Ü	U
Description of Hazardous Wastes (as reported EPA Waste Codes: D002	d on Site Identification Fo	orm)		-		
Biennial Report Information					The second second	
Total Quantity Reported (Tons): General	ated: 20 Managed: 0	Shipped: 20	Received: 0	SEESA DA DY BUSINAS, D		381 - 143
Top 10 GM Forms Summary by Largest	Quantity of Hazardous \		(All quantities	are in tons)		
	ite Management Method		Shippe	_	Management Methods	
Activity Location: NJ Source Type:	Biennial Report Seg.	Number: 6	Receiv	re Date: 29 MAR	2001 Report Cycl	e: 1999
Other/Previous Site Name: WOOD RIVER INI	DUSTRIES		AUS CONTRACTOR			
Location 301 W WASHINGTON AVE Address: RIVERSIDE, NJ 08075		Maili Addr		WASHINGTON A SIDE, NJ 08075	VE	
Contact Person LAWRENCE MARCH For Source (856) 764-0500 ext. 2		· · · · · · · · · · · · · · · · · · ·		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
and Type: Bad code - U Non No	tifier: No	Commercial A	vailability: Oth	er - U	Tsd Date:	
Accessibility: No. Em	ployees:	State District:	SOUTHERN			
IAICS Codes: 335121 Residential Elect	ric Lighting Fixture Manu	facturing				
ranafar Easilitu		ator; State:				
		d Oil Activities	Activity	Off-Specificati	on Used Oil Burner	Unknow
ransfer Facility: Other Hazardous Waste Generator Activities Importer Activity: Mixed Waste Generator:	Use	······································	Activity Unknown Unknown	•	on Used Oil Burner: Marketer Activity	Unknow
Other Hazardous Waste Generator Activities Importer Activity: Mixed Waste Generator: ransporter Activity:	Unknown Unknown Unknown Unknown	d Oil Activities ed Oil Transporter / Transporter: Transfer Facility: ed Oil Processor an	Unknown Unknown	Used Oil Fuel Marketer v off-specific	Marketer Activity who directs shipment ation used oil to	
Inporter Activity: Mixed Waste Generator Activities Importer Activity: Mixed Waste Generator: ransporter Activity: SD Activity:	Unknown Unknown Unknown Unknown No Re-i	d Oil Activities ed Oil Transporter / Transporter: Transfer Facility:	Unknown Unknown d/or	Used Oil Fuel Marketer v off-specific	Marketer Activity who directs shipment eation used oil to eation used oil burner:	
Inporter Activity: Mixed Waste Generator Activities Importer Activity: Mixed Waste Generator: ransporter Activity: SD Activity: ecycler Activity:	Unknown Unknown Unknown Unknown No Re-i	d Oil Activities ed Oil Transporter A Transporter: Transfer Facility: ed Oil Processor an refiner Activity	Unknown Unknown	Used Oil Fuel Marketer v off-specific off-specific	Marketer Activity who directs shipment ation used oil to	Unknowi
Other Hazardous Waste Generator Activities Importer Activity: Mixed Waste Generator: ransporter Activity: SD Activity: ecycler Activity: xempt Boiler and/or Industrial Furnace Small Quantity Onsite Burner Exemption:	Unknown Unknown Unknown Unknown Unknown Unknown Unknown	d Oil Activities ed Oil Transporter / Transporter: Transfer Facility: ed Oil Processor an refiner Activity Processor: Refiner:	Unknown Unknown d/or Unknown	Used Oil Fuel Marketer v off-specific off-specific Marketer v oil meets t	Marketer Activity who directs shipment eation used oil to eation used oil burner: who first claims the used the specifications:	Unknow
Importer Activity: Mixed Waste Generator Activities Importer Activity: Mixed Waste Generator: ransporter Activity: SD Activity: ecycler Activity: xempt Boiler and/or Industrial Furnace	Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Under	d Oil Activities ed Oil Transporter A Transporter: Transfer Facility: ed Oil Processor an refiner Activity Processor:	Unknown Unknown d/or Unknown	Used Oil Fuel Marketer v off-specific off-specific	Marketer Activity who directs shipment eation used oil to eation used oil burner: who first claims the used ne specifications:	Unknowi
Other Hazardous Waste Generator Activities Importer Activity: Mixed Waste Generator: ransporter Activity: SD Activity: ecycler Activity: xempt Boiler and/or Industrial Furnace Small Quantity Onsite Burner Exemption: Smelting, melting, Refining Furnace Exemption:	Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Under	d Oil Activities ed Oil Transporter / Transporter: Transfer Facility: ed Oil Processor an refiner Activity Processor: Refiner:	Unknown Unknown d/or Unknown Unknown	Used Oil Fuel Marketer v off-specific off-specific Marketer v oil meets t	Marketer Activity who directs shipment eation used oil to eation used oil burner: who first claims the used ne specifications:	Unknowr Unknowr Unknowr
Other Hazardous Waste Generator Activities Importer Activity: Mixed Waste Generator: ransporter Activity: SD Activity: ecycler Activity: xempt Boiler and/or Industrial Furnace Small Quantity Onsite Burner Exemption: Smelting, melting, Refining Furnace	Unknown	d Oil Activities ad Oil Transporter A Transporter: Transfer Facility: ad Oil Processor an refiner Activity Processor: Refiner: rground ion Control:	Unknown Unknown d/or Unknown Unknown	Used Oil Fuel Marketer v off-specific off-specific Marketer v oil meets t	Marketer Activity who directs shipment eation used oil to eation used oil burner: who first claims the used ne specifications:	Unknowr
Importer Activity: Mixed Waste Generator: Importer Activity: Mixed Waste Generator: Importer Activity: Importer Activities Importer Activities Importer Activities Importer Activities Importer Activity: I	Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Under Injecti	d Oil Activities ed Oil Transporter / Transporter: Transfer Facility: ed Oil Processor an refiner Activity Processor: Refiner: rground ion Control:	Unknown d/or Unknown Unknown Unknown	Used Oil Fuel Marketer v off-specific off-specific Marketer v oil meets t Destination F Universal Wa	Marketer Activity who directs shipment eation used oil to eation used oil burner: who first claims the used ne specifications:	Unknowi
Importer Activity: Mixed Waste Generator: ransporter Activity: SD Activity: ecycler Activity: xempt Boiler and/or Industrial Furnace Small Quantity Onsite Burner Exemption: Smelting, melting, Refining Furnace Exemption: Biennial Report Information otal Quantity Reported (Tons): General Top 10 GM Forms Summary by Largest Q	Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Unknown Under Injecti	d Oil Activities ad Oil Transporter / Transporter: Transfer Facility: ad Oil Processor an refiner Activity Processor: Refiner: rground ion Control: Shipped: 22 Ri	Unknown d/or Unknown Unknown Unknown	Used Oil Fuel Marketer v off-specific off-specific Marketer v oil meets t Destination F Universal Wa	Marketer Activity who directs shipment eation used oil to eation used oil burner: who first claims the used ne specifications:	Unknow
Importer Activity: Mixed Waste Generator: Importer Activity: Mixed Waste Generator: Importer Activity: Imp	Unknown Under Injecti	d Oil Activities ad Oil Transporter / Transporter: Transfer Facility: ad Oil Processor an refiner Activity Processor: Refiner: rground ion Control: Shipped: 22 Ri Vaste Generated (A	Unknown Unknown Unknown Unknown Unknown Unknown All quantities Shipped	Used Oil Fuel Marketer v off-specific off-specific Marketer v oil meets t Destination F Universal Wa	Marketer Activity who directs shipment eation used oil to ation used oil burner: who first claims the used he specifications: acility for ste:	Unknowi
Importer Activity: Mixed Waste Generator: ransporter Activity: SD Activity: ecycler Activity: xxempt Boiler and/or Industrial Furnace Small Quantity Onsite Burner Exemption: Smelting, melting, Refining Furnace Exemption: Biennial Report Information otal Quantity Reported (Tons): General Top 10 GM Forms Summary by Largest Q Generated Managed Onsite Activity Location: NJ Source Type: B	Unknown Under Injecti ted: 22 Managed: 0 uantity of Hazardous We Management Methods	d Oil Activities ad Oil Transporter / Transporter: Transfer Facility: ad Oil Processor an refiner Activity Processor: Refiner: rground ion Control: Shipped: 22 Ri Vaste Generated (A	Unknown Unknown Unknown Unknown Unknown Unknown All quantities Shipped	Used Oil Fuel Marketer v off-specific off-specific Marketer v oil meets t Destination F Universal Wa	Marketer Activity who directs shipment eation used oil to ation used oil burner: who first claims the used he specifications: acility for ste:	Unknowi
Other Hazardous Waste Generator Activities Importer Activity: Mixed Waste Generator: ransporter Activity: SD Activity: ecycler Activity: xempt Boiler and/or Industrial Furnace Small Quantity Onsite Burner Exemption: Smelting, melting, Refining Furnace Exemption: Biennial Report Information otal Quantity Reported (Tons): General Top 10 GM Forms Summary by Largest Q Generated Managed Onsite Activity Location: NJ Source Type: B ther/Previous Site Name: WOOD RIVER INDucation 301 W WASHINGTON ST	Unknown Under Injecti ted: 22 Managed: 0 uantity of Hazardous We Management Methods	d Oil Activities ed Oil Transporter / Transporter: Transfer Facility: ed Oil Processor an refiner Activity Processor: Refiner: rground ion Control: Shipped: 22 Ref //aste Generated (// s //mailin	Unknown Unknown Unknown Unknown Unknown Unknown All quantities Shipped Receive	Used Oil Fuel Marketer v off-specific off-specific Marketer v oil meets t Destination F Universal Wa are in tons) Offsite M Date: 23 FEB 1	Marketer Activity who directs shipment eation used oil to eation used oil burner: who first claims the used ne specifications: acility for ste: anagement Methods 998 Report Cycle	Unknowr Unknowr Unknowr
Other Hazardous Waste Generator Activities Importer Activity: Mixed Waste Generator: ransporter Activity: SD Activity: ecycler Activity: xempt Boiler and/or Industrial Furnace Small Quantity Onsite Burner Exemption: Smelting, melting, Refining Furnace Exemption: Biennial Report Information otal Quantity Reported (Tons): General Top 10 GM Forms Summary by Largest Q Generated Managed Onsite Activity Location: NJ Source Type: B ther/Previous Site Name: WOOD RIVER INDI Location 301 W WASHINGTON ST Address: RIVERSIDE, NJ 08075	Unknown Unknow	d Oil Activities ed Oil Transporter / Transporter: Transfer Facility: ed Oil Processor an refiner Activity Processor: Refiner: rground ion Control: Shipped: 22 Ref Vaste Generated (// s	Unknown Unknown Unknown Unknown Unknown Unknown All quantities Shipped Receive	Used Oil Fuel Marketer v off-specific off-specific Marketer v oil meets t Destination F Universal Wa are in tons) Offsite M	Marketer Activity who directs shipment eation used oil to eation used oil burner: who first claims the used ne specifications: acility for ste: anagement Methods 998 Report Cycle	Unknowr Unknowr Unknowr

November 25, 2005 - 10:40 AM

NJD065700106 **WOOD RIVER INDUSTRIES**

Continued...

Notes: Update 10/03 to ensure Leg_Dist is associated with correct Counties

Regulated Waste Activities

Hazardous Waste Generator Status - Federal: Large Quantity Generator; State:

Transfer Facility: Unknown **Used Oil Activities** Used Oil Transporter Activity Other Hazardous Waste Generator Activities Off-Specification Used Oil Burner: Unknown Importer Activity: Unknown Transporter: Unknown Used Oil Fuel Marketer Activity Mixed Waste Generator: Unknown Transfer Facility: Unknown Marketer who directs shipment Transporter Activity: Unknown Used Oil Processor and/or off-specification used oil to Re-refiner Activity off-specification used oil burner: TSD Activity: No Unknown Recycler Activity: Unknown Processor: Unknown Marketer who first claims the used Refiner: Unknown oil meets the specifications: Unknown Exempt Boiler and/or Industrial Furnace

Exemption:

Small Quantity Onsite Burner Exemption: Smelting, melting, Refining Furnace

Unknown

Unknown Underground Injection Control:

Unknown

Destination Facility for Universal Waste:

Unknown

Biennial Report Information

Total Quantity Reported (Tons):

Generated: 10

Managed: 0

Shipped: 10

Received: 0

Top 10 GM Forms Summary by Largest Quantity of Hazardous Waste Generated (All quantities are in tons)

WASTE OIL SKIMMED FROM PRETREATMENT TANK

Activity Location: NJ

Managed

Onsite Management Methods

Shipped

Offsite Management Methods

2 H039 - OTHER RECOVERY

State Waste Codes: NJ-X726

Source Type: Biennial Report

Seq. Number:

Receive Date: 26 FEB 1996 Report Cycle: 1995

Other/Previous Site Name: WOOD RIVER INDUSTRIES

Location Address: 301 W WASHINGTON ST

RIVERSIDE, NJ 08075-4142

Mailing Address: 301 W WASHINGTON ST RIVERSIDE, NJ 08075-4142

Contact Person

Generated

For Source

LAWRENCE C MARCHICA

(609) 764-0500 ext. 235

Information

Bad code - U

Non Notifier: No

Commercial Availability: Other - U

Tsd Date:

Land Type: Accessibility:

335121

No. Employees:

State District: SOUTHERN

NAICS Codes:

Residential Electric Lighting Fixture Manufacturing

Notes: Update 10/03 to ensure Leg_Dist is associated with correct Counties

Regulated Waste Activities

Hazardous Waste Generator Status - Federal: Large Quantity Generator; State:

Transfer Facility: Unknown Other Hazardous Waste Generator Activities Importer Activity: Unknown Mixed Waste Generator: Unknown Transporter Activity: Unknown TSD Activity: No Recycler Activity: Unknown Exempt Boiler and/or Industrial Furnace Unknown

Used Oil Activities

Used Oil Transporter Activity Transporter: Unknown Off-Specification Used Oil Burner: Used Oil Fuel Marketer Activity

Unknown

Used Oil Processor and/or Re-refiner Activity

Processor:

Refiner:

Transfer Facility:

Unknown

Unknown

Marketer who directs shipment off-specification used oil to off-specification used oil burner:

Unknown

Small Quantity Onsite Burner Exemption:

Unknown

Unknown

Marketer who first claims the used oil meets the specifications:

Unknown

Smelting, melting, Refining Furnace Exemption:

Underground Injection Control: Unknown

Destination Facility for Universal Waste:

Unknown

Biennial Report Information

Total Quantity Reported (Tons):

Generated: 15

Managed: 0

Shipped: 15

Received: 0

November 25, 2005 - 10:40 AM

NJD065700106 WOOD RIVER INDUSTRIES

Continued...

Top 10 GM Forms Summary - continued (All quantities are in tons)

Generated Managed

Onsite Management Methods

Shipped

Offsite Management Methods

Top 10 GM Forms Summary by Largest Quantity of Hazardous Waste Generated (All quantities are in tons)

Generated

Managed

Onsite Management Methods

Shipped

Offsite Management Methods

WASTE OIL SKIMMED FROM PRETREATMENT TANK

3 H039 - OTHER RECOVERY

State Waste Codes: NJ-X726

Activity Location: NJ Source Type: Biennial Report Seq. Number: 3 Other/Previous Site Name: WOOD RIVER IND

Location

301 W WASHINGTON ST

Mailing

301 W WASHINGTON ST

Receive Date: 19 SEP 1994

Contact Person

Address:

RIVERSIDE, NJ 08075 ALAN

Address:

RIVERSIDE, NJ 08075

For Source Information

J HIRSCA (609) 764-0500 ext. 0221

Land Type:

Bad code - U

Non Notifier:

No

Commercial Availability: Other - U

Tsd Date:

Report Cycle: 1993

Accessibility:

No. Employees:

State District: SOUTHERN

NAICS Codes:

335121 Residential Electric Lighting Fixture Manufacturing

Notes: Update 10/03 to ensure Leg_Dist is associated with correct Counties

Regulated Waste Activities

Hazardous Waste Generator Status - Federal: Large Quantity Generator; State:

Transfer Facility:

Unknown

Used Oil Activities

Used Oil Transporter Activity

Transporter:

Unknown

Off-Specification Used Oil Burner:

Unknown

Mixed Waste Generator: Transporter Activity:

Importer Activity:

Unknown Unknown

Transfer Facility:

Unknown

Used Oil Fuel Marketer Activity

Marketer who directs shipment off-specification used oil to

Unknown Used Oil Processor and/or TSD Activity: Re-refiner Activity No

Recycler Activity:

Other Hazardous Waste Generator Activities

Unknown Processor:

off-specification used oil burner:

Unknown

Exempt Boiler and/or Industrial Furnace

Small Quantity Onsite Burner Exemption:

Unknown

Refiner:

Unknown Unknown

Marketer who first claims the used oil meets the specifications:

Unknown

Smelting, melting, Refining Furnace Exemption:

Unknown

Underground Injection Control: Unknown

Destination Facility for Universal Waste:

Unknown

Biennial Report Information

Total Quantity Reported (Tons):

Generated: 20

Managed: 0

Shipped: 20

Received: 0

Top 10 GM Forms Summary by Largest Quantity of Hazardous Waste Generated (All quantities are in tons)

Generated

Managed

Onsite Management Methods

Offsite Management Methods

Activity Location: NJ

Source Type: Notification

Seq. Number: 1

Shipped

Receive Date: 23 MAY 1994

Other/Previous Site Name: WOOD RIVER INDUSTRIES

Other/Secondary ID: NJD065700106

Location Address:

Information

301 W WASHINGTON ST RIVERSIDE, NJ 08075-4143

Mailing Address:

301 W WASHINGTON ST RIVERSIDE, NJ 08075

Contact Person For Source

LAWRENCE MARCHICA

(609) 764-0500

301 W WASHINGTON ST RIVERSIDE, NJ 08075-4143

Owner (current)

SEA GULL HOLDINGS INC

From: To:

301 W WASHINGTON ST RIVERSIDE, NJ 08075

Private Type:

Phone: (609) 764-0500

Generated

Managed

Onsite Management Methods

November 25, 2005 - 10:40 AM

NJD065700106 **WOOD RIVER INDUSTRIES** Continued... Land Type: Private Non Notifier: No Commercial Availability: Other - U Tsd Date: Accessibility: No. Employees: State District: SOUTHERN Notes: Update 10/03 to ensure Leg Dist is associated with correct Counties Regulated Waste Activities Hazardous Waste Generator Status - Federal: Large Quantity Generator; State: Transfer Facility: Unknown **Used Oil Activities** Other Hazardous Waste Generator Activities Used Oil Transporter Activity Off-Specification Used Oil Burner: No Importer Activity: Unknown Transporter: No Used Oil Fuel Marketer Activity Mixed Waste Generator: Unknown Transfer Facility: No Marketer who directs shipment Transporter Activity: No Used Oil Processor and/or off-specification used oil to TSD Activity: Re-refiner Activity off-specification used oil burner. No No Recycler Activity: No Processor: No Marketer who first claims the used Refiner: Nο Exempt Boiler and/or Industrial Furnace oil meets the specifications: No Small Quantity Onsite Burner Exemption: Unknown Smelting, melting, Refining Furnace Underground Destination Facility for Injection Control: Exemption: Universal Waste: Nο Unknown Description of Hazardous Wastes (as reported on Site Identification Form) EPA Waste Codes: D001 **Activity Location: NJ** Source Type: Blennial Report Seq. Number: 2 Receive Date: 14 FEB 1992 Report Cycle: 1991 Other/Previous Site Name: WOOD-RIVER IND Location 301 W. WASHINGTON ST Mailing 301 W. WASHINGTON ST Address: RIVERSIDE, NJ 08075 Address: RIVERSIDE, NJ 08075 **Contact Person** ALAN J HIRSH For Source (609) 764-0500 ext. 221 Information Land Type: Bad code - U Non Notifier: No Commercial Availability: Other - U Tsd Date: Accessibility: No. Employees: State District: SOUTHERN NAICS Codes: 335121 Residential Electric Lighting Fixture Manufacturing Notes: Update 10/03 to ensure Leg_Dist is associated with correct Counties Regulated Waste Activities Hazardous Waste Generator Status - Federal: Large Quantity Generator; State: Transfer Facility: Unknown **Used Oil Activities** Other Hazardous Waste Generator Activities Used Oil Transporter Activity Off-Specification Used Oil Burner: Unknown Importer Activity: Unknown Transporter: Unknown Used Oil Fuel Marketer Activity Mixed Waste Generator: Unknown Transfer Facility: Unknown Marketer who directs shipment Transporter Activity: Used Oil Processor and/or Unknown off-specification used oil to TSD Activity: Re-refiner Activity No off-specification used oil burner: Unknown Recycler Activity: Unknown Processor: Unknown Marketer who first claims the used Refiner: Unknown Exempt Boiler and/or Industrial Furnace oil meets the specifications: Unknown Small Quantity Onsite Burner Exemption: Unknown Underground Smelting, melting, Refining Furnace Destination Facility for Injection Control: Exemption: Universal Waste: Unknown Unknown Unknown **Biennial Report Information** Total Quantity Reported (Tons): Generated: 30 Managed: 0 Shipped: 30 Received: 0 Top 10 GM Forms Summary by Largest Quantity of Hazardous Waste Generated (All quantities are in tons)

Shipped

Offsite Management Methods

November 25, 2005 - 10:40 AM

NJD065700106 WOOD RIVER INDUSTRIES

Continued...

Generated Managed Ons HIGH SOLIDS PAINT	ite Management	Methods	Shipped	Offsite Management Methods	
5 0 FDA Wards Carloss D004 F000 F000	T.			5 H040 - INCINERATION	
EPA Waste Codes: D001, F003, F005					
Activity Location: NJ Source Type:	Biennial Report	Seq. Number: 1	Receiv	e Date: 19 JUN 1990 Report Cycle	; 1989
ther/Previous Site Name: WOOD-RIVER IN	С				
Location 301 WASHINGTON ST Address: RIVERSIDE, NJ 08075		Maili Addı		SHINGTON ST BIDE, NJ 08075	
ontact Person ALAN HIRSCH or Source (609) 764-0500 formation					
and Type: Bad code - U Non No	tifier: No	Commercial A	vailability: Oth	er - U Tsd Date:	
	ployees:	State District:	SOUTHERN		
AICS Codes: 335121 Residential Elec	tric Lighting Fixtur	e Manufacturing			
Regulated Waste Activities azardous Waste Generator Status - Feder ransfer Facility:	al: Large Quantity Unknown	Generator; State:			
ther Hazardous Waste Generator Activities	**************************************	Used Oil Transporter	Activity	Off-Specification Used Oil Burner:	Unknow
Importer Activity: Mixed Waste Generator:	Unknown Unknown	Transporter: Transfer Facility:	Unknown Unknown	Used Oil Fuel Marketer Activity	Onknow
ansporter Activity: SD Activity:	Unknown No	Used Oil Processor ar Re-refiner Activity	nd/or	Marketer who directs shipment off-specification used oil to off-specification used oil burner:	Unknow
ecycler Activity:	Unknown	Processor:	Unknown	Marketer who first claims the used	OTIKITOW
empt Boiler and/or Industrial Furnace		Refiner:	Unknown	oil meets the specifications:	Unknow
Small Quantity Onsite Burner Exemption: Smelting, melting, Refining Furnace	Unknown	Underground	***************************************	Destination Facility for	
Exemption:	Unknown	Injection Control:	Unknown	Universal Waste:	Unknow
iennial Report Information					
tal Quantity Reported (Tons): General	ited: 17 Manag	ed: 0 Shipped: 17 R	eceived: 0	Marian A. Marian Marian and Marian San Marian and Artificial San A	
Top 10 GM Forms Summary by Largest (Quantity of Hazar	dous Waste Generated (All quantities a	are in tons)	
Generated Managed Onsi	te Management M	Methods	Shipped	Offsite Management Methods	
				1	
1 0 EPA Waste Codes: D001					
_				1	

^{*} End of Report *

6 /					1.00 (SE)	729	£. 5.	7417	'X' ir	ше	app	uopr	rate L	~X,		Aug.													
ſ		A. F	irst i	lotific	atio	n	5		B. S	ubs	eque	ent N	otific	ation	1				C. I	nstz	llatic	n's E	PA	D N	kıml	er			
3	- 10 A		1000	3,000,00			<u> </u>		Sattle see the	A-4-4	51.038	e iter	1.19.50				M	ノ	0	0	0	0	12	0	73	18	3 (9	3
			-	allati	on (I	nclui	de c	omp	any a	nd.	spec	ific s	ite n	arne)															
W	0			<u> </u>	<u>lR</u>	1	IV	E	R		1	1	D	V	5	T	R	1	E	5			<u> </u>						
Ш.	Loc	atio	n of	Instal	latio	n <i>(P</i>	hysi	cal a	ddre	ss r	not P	.O. B	ox o	r Rot	ite N	umt	ber)												
Str	eet																												
3	0	1		W	E	S	T		W	A	s	Н	1	N	G	T	0	N		S	TT	R	E	E		П	T		120,119,11
Str	eet	(Co	ntinu	ed)											100					1			1	1	1				
										T	T	1			Π	Ĭ	T	Π	Ī	T	Τ		Τ	Τ	T	T	T		<u>Hillian</u>
Cit ₁	y of	r Tov	m						•			1		1		1		St	ate	7	ip Co	rde				essenti.			ģ. ja š.
}	1	V	E	R	S	1	D	E	T	T	Τ		T		0.80		Τ	N	J	0	8	То	T-,	2	- T_	. 17	1	. 1	
 	nty	Code	7 380	Coun	9000	me	1-	1 -		1			<u>. J</u>				1	200	200	īΛ	10	10		5		17		<u> </u>	4
		T	В	Tu	R	1	Ī	N	G	ĪΤ	To	T _N	T	T	1	*>=	T	T		Π	T	T	T	T	Ť		T	T	No hare
۷. ا	nsi	tallat	_	Mallin	_	dres	s /S	_		ctio							<u></u>			1	٠,		<u>.</u>						•
	7 6000		O. B			A					13)		62017	i Namai	500 SE	800	- 28a	e de la composição de l	:*:32°	in Silver	rensusy	Auce	A 200 de	izerse se	9400.00	usi dalah	220 3863	/ 56453278	0.0148
3	A	T.,	E	T	80. Z.	(3)362 (3)362		T	T	Τ	T	T	T	T	<u> </u>	Γ	T	T	T T	T		1	ī	T	- 1	1	· ·	- T	
	n	<u>IW</u>	0.30.50				 		l Salata			\$6.00		<u> </u>	L		<u> </u>			_	1				丄	<u> </u>	┸		
łh.		Тоц									100 000	J. 100 (1990)	denote in					St	ıte	Z	ip Co	- ah			900			29 ap	Z
Ήŋ	01	Tou	m. T		200		्र _े ्श्र Г	T	<u>्र</u> ुः 		Y () (1	>::-> T	5, 8		2010/20	19000099s		1		.p 00	Ļ.	9 2000		X.40		80.0		
]-	-			
	nst	allat	lon (Conta	ct (P	erso	n to	be d	onta	ctec	i reg	ardii	ng wa	ste i	ctiv	itles	at si]-	-			
	nst		lon (Conta	ct (P	erso	n to	be d	onta	ctex	d reg	ardii	ng wa	ste i	ctivi		at si						Ì]-	-			
'. I	nst	allat	lon (Conta	ct (P	erso C	n to	be d	conta	ctec	d reg	ardii	ng wa	sste a			at si		E			F]-	-T			
'. I	nst	aliat Lasi	ion (1. T	ct (P			be d	conta	ctex	d reg	ardii	ng wa	iste i	(FA	rst) A	W	te)	E	N	 c	E	mbe]- 	-T			
lan	nst ne (aliat Lasi	ion (1. T	<u>, </u>			be d	eonte	ctex	i reg	pardli R	ng wa	sste :	(FA	rst) A	W	te)	1 1 100 600	N		E	imbe		T .	-T			
ian ob	nst ne (A Tit	A tallat	c N	H T		c M	A A		Α	G	E		ng wa	este a	(FIA	A One	W	te)	1 1 100 600	N	 c	E]-] [0	-T To			
ian ob	nst A Tit L Con on	R R R R R R R R R R R R R R R R R R R	lion (H T	ct Ac	C M	A A as (:	N See I	Α	G	E		ng wa	iste i	(FIA	A One	W	te)	1 1 100 600	N	 c	E) 5	T .]		
ob	nst ne (A Titi	Classification of the contract Maille	lon (C)	H T	ct Ac	C M	A A as (:	N See I	A	G	E		ng wa	este a	(FIA	A One	W	te)	1 1 100 600	N	 c	E		5	T .	To			
ian ob	nst ne (A Titi	Classification of the contract Maille	don C	H T	ct Ac	C M	A A as (:	N See I	A	G	E				(FIA	A one	W	R ber (Area 7	N Co	C de ai	E ad Mil		5	0	0			
ian ob	nst ne (A Titi	A tallat	don C	H T	ct Ac	C M	A A as (:	N See I	A	G	E		ng wi		(FIA	A one	W	te)	Area 7	N Co	 c	E ad Mil		5	T .	0			
i lan Land	nst ne (A Tit L Inst	R R R R R R R R R R R R R R R R R R R	lon (C)	H T Conte	ct Ac	C M	A A SS (S	N See I	A	G	E				(FIA	A one	W	R ber (Area 7	N Co	C de ai	E ad Mil		5	0	0			
an Dob X	nst ne (A Titi L Inst	R R R R R R R R R R R R R R R R R R R	don (C) C N R R Adding	H T Conte	B. S	C. M	A A See (5	N See I	A	G	E				(FIA	A one	W	R ber (Area 7	N Co	C de ai	E ad Mil		5	0	0			
	nst ne (A Titt L Inst Con or wn	R R R R R R R R R R R R R R R R R R R	don (C) C N R R Adding	H T Contact Street Included Including	B. S	C. M	A A See (5	N See I P.O.	A mstru	G	E				(FIA	A one	W	R ber (Area 7	N Co	C de ai	E ad Mil		5	0	0			
	nst ne (A Tit L Inst	R R R R R R R R R R R R R R R R R R R	don C C N Ston (Addring o	H Conte	ct Ac	M dddree	A A SSS (SS OWN L	N See I P.O.	A ristru	G	E				(FIA	A One O	W	R ber (Area	N Co	C de ai	E ad Mil		5	0	0			
an land Xty Lo	nst ne (A Tit L Inst	R R R R R R R R R R R R R R R R R R R	don C C N Stion (Addring o	H T Contact Street Included Including	ct Ac B. Struc	M didress trees	A A SSS (SS OWN L	N See I P.O.	A ristru	G	E	R			(FIL) Photo	A One O	W	R ber (Area	N Co G	C de ai	E ad Mil		5	0	0			
I an I set I	or E	R R R R R R R R R R R R R R R R R R R	don C C N Stion (Addring o	H Conte	ct Ac B. Struc	C M Iddress	A A SSS (SS OWN L	N See I P.O.	A instru	G. sette	E	R			(FIL) Photo	A Done O	W Num 9	R ber (Area 7	N Co	C de ai	E de	0	5	0	0			
	or E	R R R R R R R R R R R R R R R R R R R	don C C N Stion (Addring o	H Conte	ct Ac B. Struc	M didress trees	A A Section A Down	N See I P.O.	A instru	G. sette	E Dons)	R			(FIL) Photo	A Done O	W Num 9	R R beer (Area 7	N C C S	C de ai	E and Nu I -		5	0	0			
I an I set I	or E	R R R R R R R R R R R R R R R R R R R	don C C N Stion (Addring o	H Contact See In:	ct Ac B. Struc	M defendence of the state of th	A A Bes (5 Bit or Cown L Deer	N See I P.O.	A instru	G. sette	E Dons)	R			(FIL) Photo	A Done O	W Num 9	R ber (Area 7	N C C S	C Coco	E and Nu I -	0	5	0	0			

and the second of the second o		ID - For Official Use Only
VIII. Type of Regulated Waste Activity (Ma	rk 'X' in the appropriate boxes; Refer to instr	uctions)
A. Hazardous W	aste Activity	B. Used Oil Recycling Activities
1. Generator (See Instructions) a. Greater than 1000kg/mo (2,200 lbs.) b. 100 to 1000 kg/mo (200-2,200 lbs.) c. Less than 100 kg/mo (220 lbs) 2. Transporter (Indicate Mode in boxes 1-5 below) a. For own waste only b. For commercial purposes Mode of Transportation 1. Air 2. Rail 3. Highway 4. Water 5. Other - specify IX. Description of Hazardous Wastes (Use	□ 3. Treater, Storer, Disposer (at installation) Note: A permit is required for this activity; see instructions. 4. Hazardous Waste Fuel □ a. Generator Marketing to Burner □ b. Other Marketers □ c. Boiler and/or industrial Furnace □ 1. Smelter Deferral □ 2. Small Quantity Exemption indicate Type of Combustion Device(s) □ 1. Utility Boiler □ 2. Industrial Boiler □ 3. Industrial Furnace □ 5. Underground injection Control	1. Used Oil Fuel Marketer a. Marketer Directs Shipment of Used Oil to Off-Specification Burner b. Marketer Who First Claims the Used Oil Meets the Specifications 2. Used Oil Burner - Indicate Type(s) of Combustion Device(s) a. Utility Boller b. Industrial Boller c. Industrial Furnace 3. Used Oil Transporter - Indicate Type(s) of Activity(les) a. Transporter b. Transfer Facility 4. Used Oil Processor/Re-refiner - Indicate Type(s) of Activity(les) a. Process b. Re-refine
A. Characteristics of Nonlisted Hazardou nonlisted hazardous wastes your installation 1. Ignitable 2. Corrosive 3. Reactive 4. To	**************************************	
B. Listed Hazardous Wastes. (See 40 CFR 2	3 4 9 10	### state codes.) 5
C. Other Wastes. (State or other wastes requi	iring a handler to have an I.D. number; See in	structions.)
		5 6
X. Certification		
I certify under penalty of law that this document a system designed to assure that qualified personne or persons who manage the system, or those persons to finy knowledge and belief, true, accurate, a including the possibility of fine and imprisonme	el properly gather and evaluate the information: sons directly responsible for gathering the info and complete. Less swere that there are similar	submitted. Based on my inquiry of the person
Signature Laurence Charchica	Name and Official Title (Type or print LAWRENCE C MARCHICA PLANT MANAGER	Date Signed 6 - 8 - 94
XI. Comments	ra (Katak) in 146. jaarde 1961 kalender en 1966. I	e estado de Santo de Carlos de Carlos de Carlos de
	MBER IS BEING APPLIED	FOR BECAUSE OUR OLD
NUMBER, NJDOG57 00106 W	DAS CHANGED TO THE ONE OL	THIS APPLICATION.
Note: Mail completed form to the appropriate EP	7.24 tub (1.45 - 4.15 tab) (2.5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	the booklet for addresses.)



June 9, 1994

United States Environmental Protection Agency Region II 26 Federal Plaza New York, New York 10278

Attention: Jack Hoyt

Dear Jack,

Please find enclosed the completed application for the new EPA ID No. (NJ0000203893) that your office requested.

However, we are disappointed that we had not received a written explanation from your office stating why the initial EPA ID No. (NJD065700106) was changed.

We are still requesting written documentation to avoid any future problems regarding past shipments that used the old number. Once again, we do not have any records on file requesting this new ID number.

Sincerely,

Lawrence C. Marchica

Plant Manager

Please print or type with ELITE-type (12 characters per inch) in the unshaded areas only

Form Approved to No. 10 295 th 2028 Expires 9-30-96
A CENCY GAN No. 0246-EPA-OT
Date Received

Please refer to the Instructions for Filling Notification before completing this form. The information requested here is required by law (Section 3010 of the Resource Conservation and Recovery Act).

Notification of Regulated Waste Activity

Date Received
(For Official Use Only)

United States Environmental Protection Agency

HAZARDOUS & SOLIU WASTE PROGRAMS BRANCH

	******											********	********		-			2000000000	000	20000000		**********	*******	888				_	
LI	nsta	latio	n's E	PΑ	D N	umbe	er (M	ark '	X' in	the	appr	opria	ite bi	ox)		>													
ſ		A. Fir	rst N	otific	atio	n	F	F	3. Su					rtion			W.		C.In	stall	atio	19 E	A	L	mbe			- 14	
L									(C	отр	lete	item	C)				X.	á-	B	*	0	9	d.	Ø	3	8	9	3	
n.	Nam	e of l	Insta	ıllatio	on (l	nclud	de co			nd s	peci	fic si	te na	ıme)		>													
رن	ş	0	D	-	R	<u>.</u>	V	6	R		1/	Δ	D	u	<u> </u>]7	1/	[/	2]]									
III.	Loca	ation	of l	nstal	latio	n <i>(Pl</i>	hysic	al ac	ddres	ss no	ot P.I	O. Bo	x or	Rou	ite N	lumb	er)	>											
	reet																												
3				W		\cup	A	5	lt	1	Λ	G	T	٥	~		5	F											
Sti	reet	(Con	tinu	ed)																									
																					L								
CH	ly of	Tow	n															Sta	ate	Z	p Co	de							
R	l	V	6	R	5		D	6										M	5	0	8	0	7	2	\mathbb{L}				
Co	unty (Code	C	>oun	ty Na	ime																							
()	0	5	0	ч	N	ι	1	~	5	T	0	~			$\lceil \rceil$	1	Τ			Γ	T	Ī		T	T	Τ_			
۱۷.	Inst	allati	on N	lallir	ıg Ac	idres	is (S	ee In	ıstrux	ction	15)	\geq																	
Sti	reet o	or P.	0. B	ox																									
																T					Ī	T	T	T	T	T			
СН	y or	Tow	n												•			Sta	ite	Zi	р Со	de		•	•	•	<u> </u>		
		<u> </u>		T		Γ	<u></u>	Γ			Ī	Ī			T	T				100mm.	T	T	T	T	T-	T			
٧.	Inst	allati	on C	Contr	ict (f	Perso	on to	be c	onta	cted	l reg	ardin	g Wa	ste	activ	itles	at si	te)											
**********		Last	****************													irst)													
H	Ī,	R	S	c	1+	Γ									A	۲	A	7			T	T	Π	T	T	Π			Γ
Jo	b Titl	le	1 -	<u> </u>	1		L				1	<u> </u>	Ш	L		ione	Num		'Area	Cor	de ar	i nd Ni	ımbı	j er)		1	سا		
V		1	1	6_	5										6	0	9	_	ר ו	6	4	Ī-	v	5	0	0			
VI.	Inst	allat	lon (Cont	act A	lddre	988 (:	See	instri	uctio	ns)																		
		tract / Mailin			В.	Stre	et or	P.O	. Box																				
Ĺ	7				3	0	7		W		W	4	5	14	7	T~	4	7	٥	N		5.	F	Γ	T				
Cit	y or	Town	n						•					1	1.	1		Sta	te	****	Coc		<u> </u>						
R	ł	٧	7	n	5)	R										۸/	5	ی	8	0	7	5	—				
ווע	Own	ersh	ip (S	ee li	ıstru	etion	15)							,															
A. N	lame	of it	nstal	latio	n's L	.egal	Owr	ier																					
4	************	A		G	u				1/2	J	<u>_</u>	D	,]	~	G			7	~	c								T	
		.O. E	łox,			Num	her		77			<u> </u>	<u> </u>	,	7	بدا		<u> </u>	~	ب				Ш		1			
3	0			W		امی	Γ. Τ	5	H	,	\frac{1}{2}	4	τ	0	~		5	7										T	
City	or T	own			•				بنا		ىت	7		2		لبا		State		7ip	Code								
2	1	γ	6	n	5	В	٥	6		\Box									7	الد	_	0	7	5-			$\overline{}$	$\neg \tau$	
2ho	na N	umb		l' 1	~~.de	and						В.	Land '	Type	C	. Owr	ner Ty					Owner	`_ <u> </u>	ا ب	(D)	ate Ct	nanged	d)	
6	ی	9	- (A	7	COGE	uria U	- Nun	nber		0	-	1		,,		Γ			Yes	_	cator		lo-	<u>M</u>	lonth		Xay I	Ye	ar

• .			ID - For C	fficial Use Only	
VIII. Type of Regulated Waste Activity (M	ark 'X' in the appropriate boxes; Refu	er to Insti	uctions)		
A. Hazardous V	Vaste Activity		B, Used	Oil Recycling A	ctivities
Generator (See Instructions)	3. Treater, Storer, Dispos	er (at	1. Used Oil	Fuel Marketer	
a. Greater than 1000kg/mo (2,200 lbs.)	installation) Note: A per	rmit is	🗌 a. Market	er Directs Shipme	
b. 100 to 1000 kg/mo (200-2,200 lbs.) c. Less than 100 kg/mo (220 lbs)	required for this activit instructions.	y; see	Ull to C ☐ b. Market	off-Specification E er Who First Clair	Burner ns the Use
2. Transporter (Indicate Mode in boxes 1-5	4. Hazardous Waste Fuel		Oil Med	ets the Specificati Burner - Indicate	ons
below) s. For own waste only	a. Generator Marketing to b. Other Marketers		Combusti	on Device(s)	: type(s) i
b. For commercial purposes	☐ c. Bollerand/or industrial Fi	urnace	a. Utility I	ial Boiler	
Mode of Transportation	2. Small Quantity Exen	nption	C. Industr	lai Furnace ransporter - Indic	ate Type/
☐ 1. Air ☐ 2. Rail	Indicate Type of Combi Device(s)	ustion	of Activity	(ies)	ate typet
3. Highway	1. Utility Boiler		☐ a. Transp	r Facility	
4. Water 5. Other - specify	2. Industrial Boiler 3. Industrial Furnace		 Used Oil P Type(s) of 	rocessor/Re-refin Activity(les)	er-Indicat
	5. Underground injection Cor	ntrol	a. Procesi b. Re-refir		
IX. Description of Hazardous Wastes (Use	additional sheets if necessary)				
A. Characteristics of Nonlisted Hazardou	s Wastes. (Mark 'X' in the boxes or	orrespond	lind to the cha	ractoristics of	
nonlisted hazardous wastes your installation	n handles; See 40 CFR Parts 261.20 -	261.24)	my to the cha	acteristics of	
1. Ignitable 2. Corrosive 3. Reactive 4. To (D001) (D002) (D003) C	oxicity haracteristic (List specific EPA hazardous	waste rum	her(e) for the Tox	alteration	1
	13251			City criatractoristic con	raminam(s))
B. Listed Hazardous Wastes. (See 40 CFR 2	261.31 - 33: See instructions if you no	ad to liet			1 1
			nore than 12 W	aste codes.)	
1 2	3 4		5	6	
7 8	9 10				
	9 10		11	12	
C. Other Wastes. (State or other wastes requi	ring a handler to have an I.D. number	; See ins	tructions.)		
1 2	3 4		5	6	$\neg \neg$
X126		-	TŤT	1 1 1	+-
V Cardie V					
C. Certification					
I certify under penalty of law that this document a system designed to assure that qualified personne or persons who manage the system, or those pers	one directly seems and crandate the fillor	mationst	iomitted. Base	on my inquiry of th	ie person 🛭
or persons who manage the system, or those persons best of my knowledge and belief, true, accurate, an Including the possibility of fine and imprisonmer	d complete. Lam superatherth	i the infor significan	mation, the info penalties for s	rmation submitted ubmitting false info	is, to the rmation,
Signature	Name and Official Title (Type o				
(ices. A.	ALAN J. HINSCH), pility /.	P	Date Signed	ŕ
	, , , , , , , , , , , , , , , , , , ,		,) - 70 / 1	
I. Comments					
TUR ORIGINAL CONTINUE					
DUR ORIGINAL EPAH WAIN					
AMT WE HAY MEQUESTED THIS	NEW ALLMASA TI	sa uk	No KNOW	LANGE DE T	7115.
ote: Mail completed form to the appropriate EDA	Poglonal or State Com			12.6	gli
ote: Mail completed form to the appropriate EPA	negional or State Office. (See Section	on III of th	e booklet for a	ddresses.)	



ACKNOWLEDGEMENT OF NOTIFICATION OF HAZARDOUS WASTE ACTIVITY

06/13/94

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.

EPA I.D. NUMBER ->

NJD065700106

FACILITY NAME -> WOOD RIVER INDUSTRIES

MAILING ADDRESS -> 301 W WASHINGTON ST RIVERSIDE, NJ 08075

INSTALLATION ADDRESS ->

301 W WASHINGTON ST RIVERSIDE, NJ 08075

EPA Form 8700-12AB (4-80)

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION II **26 FEDERAL PLAZA NEW YORK, NEW YORK 10278**

ATTN: AIR & WASTE MANAGEMENT DIVISION, ROOM 1006 **HAZARDOUS & SOLID WASTE PROGRAMS BRANCH** RCRA NOTIFICATIONS

TO: HIRSCH, ALAN VICE PRESIDENT WOOD RIVER INDUSTRIES 301 W WASHINGTON ST RIVERSIDE, NJ 08075



ACKNOWLEDGEMENT OF NOTIFICATION OF HAZARDOUS WASTE ACTIVITY

06/27/94

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.

EPA I.D. NUMBER -> NJD065700106

FACILITY NAME -> WOOD RIVER INDUSTRIES

MAILING ADDRESS -> 301 W WASHINGTON ST RIVERSIDE, NJ 08075

INSTALLATION ADDRESS -> 301 W WASHINGTON ST RIVERSIDE, NJ 08075-4143

EPA Form 8700-12AB (4-80)

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY **REGION II 26 FEDERAL PLAZA** NEW YORK, NEW YORK 10278

ATTN: AIR & WASTE MANAGEMENT DIVISION, ROOM 1006 HAZARDOUS & SOLID WASTE PROGRAMS BRANCH RCRA NOTIFICATIONS

TO: MARCHICA, LAWRENCE PLANT MGR WOOD RIVER INDUSTRIES 301 W WASHINGTON ST RIVERSIDE, NJ 08075-4143



June 21, 1994

Environmental Protection Agency Region II 26 Federal Plaza New York, New York 10278

Attention: Nathan Edwards

Dear Nathan,

Per our telephone conversation on June 20, 1994, Wood-River Industries will discontinue using the EPA ID No.-NJ0000203893 that was assigned on May 11, 1994 by Jack Hoyt. The originally assigned EPA ID No.-NJD065700106 will be reactivated as we had discussed.

We would appreciate a quick response in the issuance of the certificate stating the company as Wood-River Industries with the correct EPA ID No.

I would like to thank you for finally resolving this matter due to the confusion and disruption that your agency created by the cancellation and reassignment of our EPA ID Number.

Sincerely,

Lawrence C. Marchica

Plant Manager